

FIG. 1

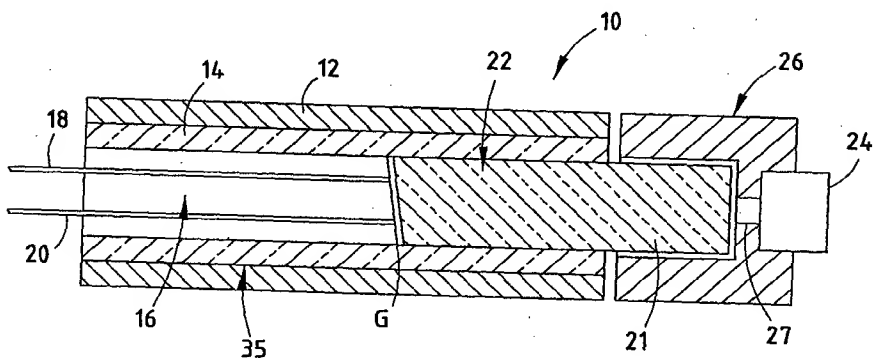


FIG. 2

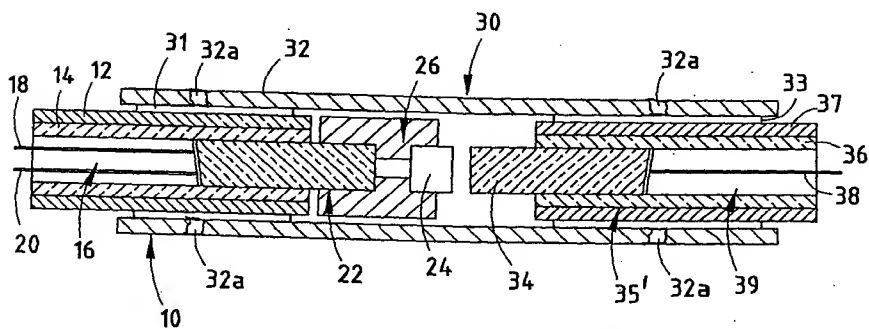


FIG. 3

FIG. 1

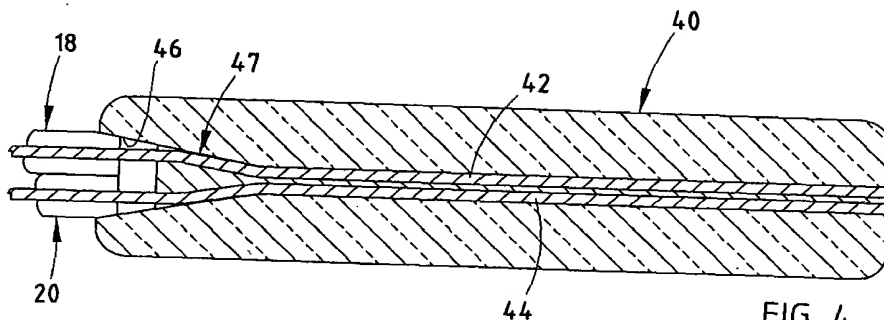


FIG. 4
(PRIOR ART)

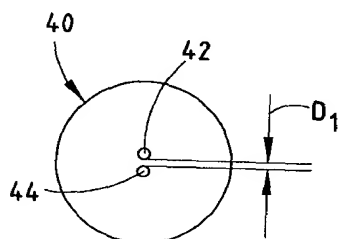


FIG. 4A
(PRIOR ART)

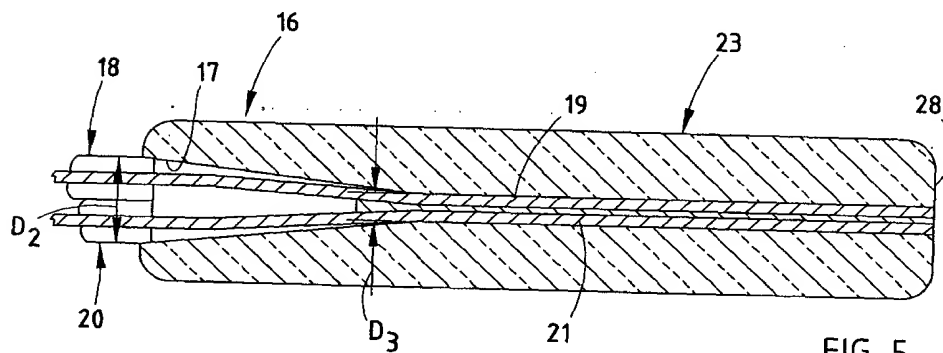


FIG. 5

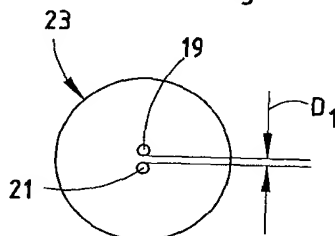


FIG. 5A

0945334-083101

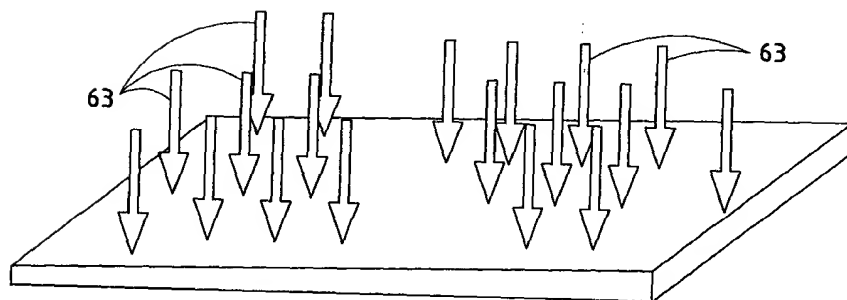
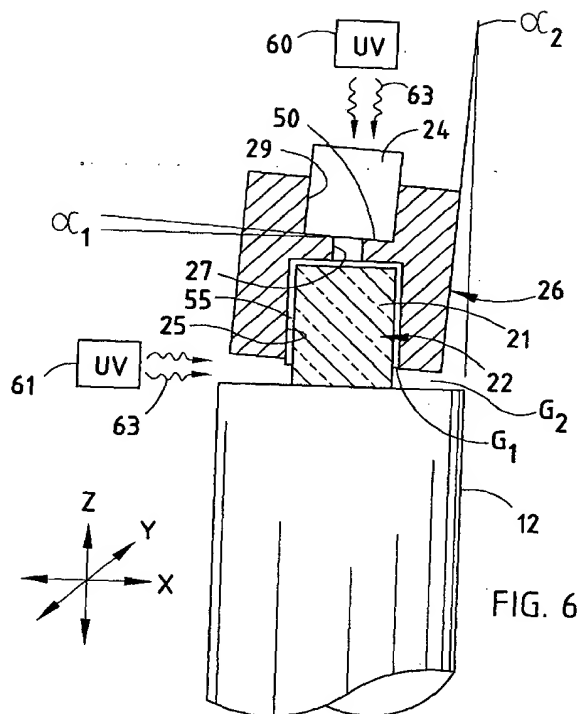


FIG. 7

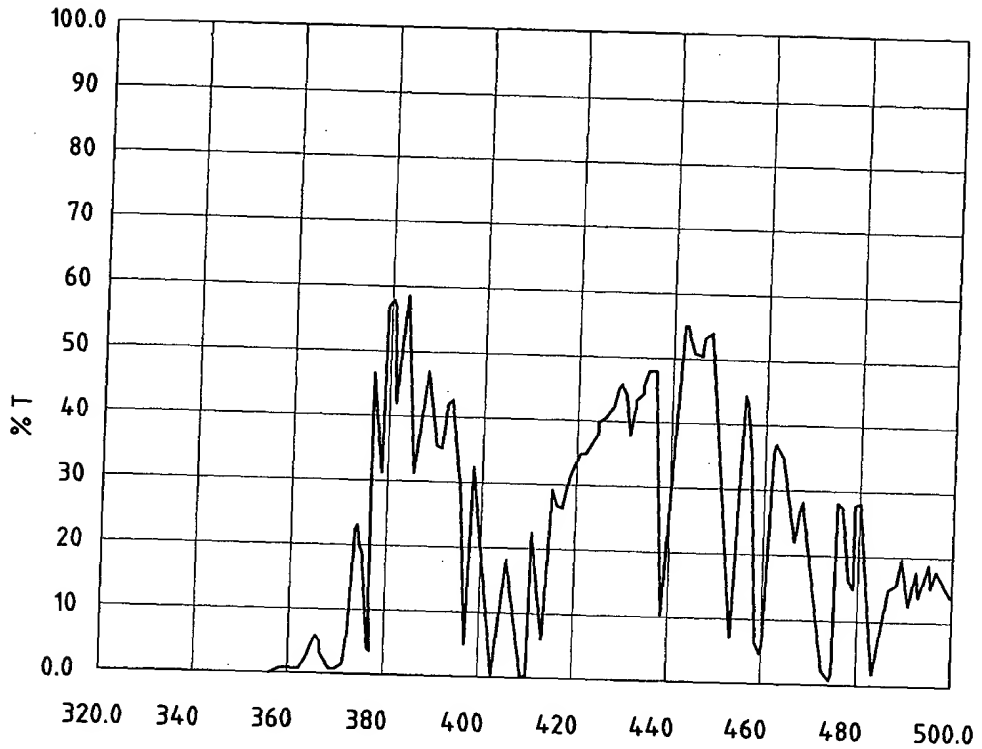


FIG. 8

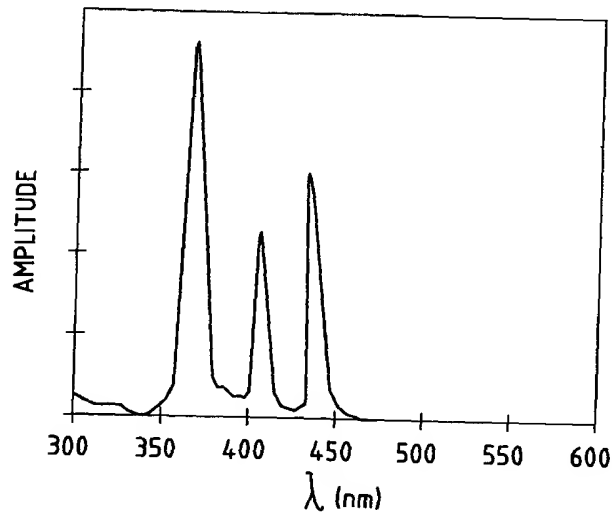


FIG. 9

METHODS OF MAKING A MULTIPLE-PORT OPTICAL PACKAGE

Sheet 5 of 23
EL823851246US

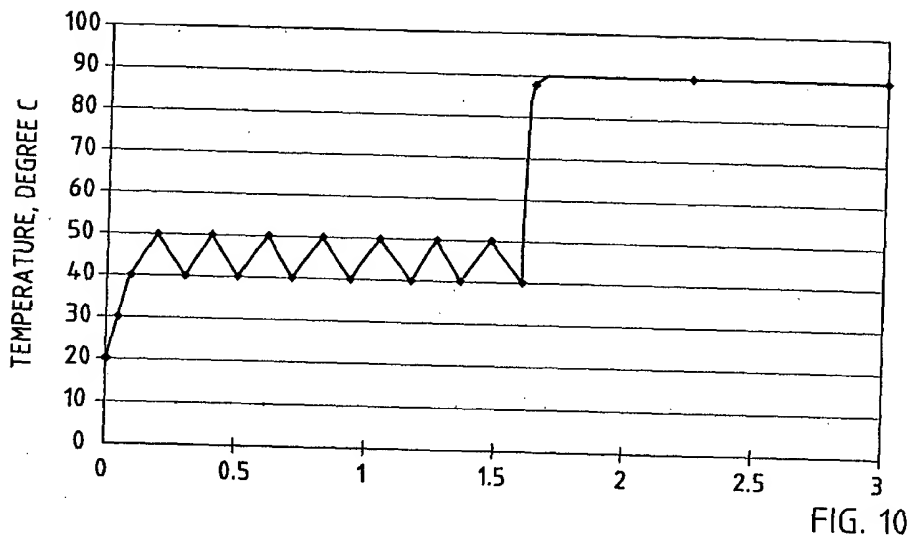


FIG. 10

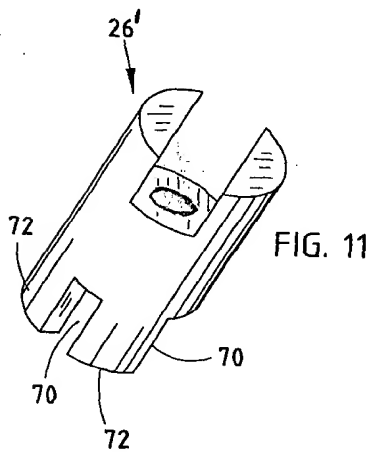


FIG. 11

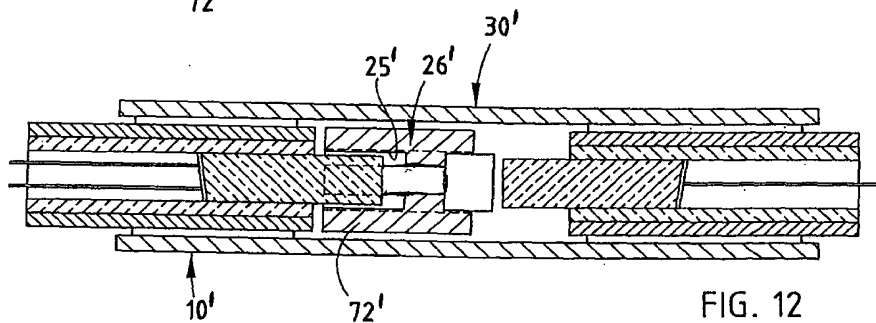


FIG. 12

FIG. 10

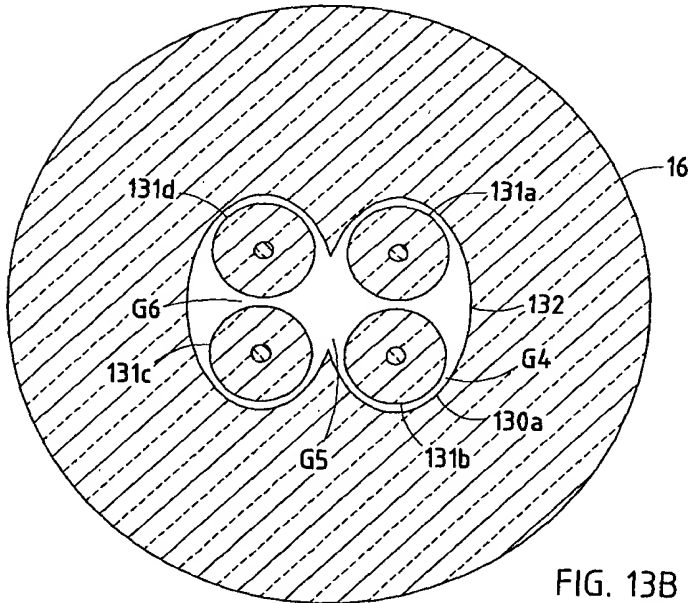
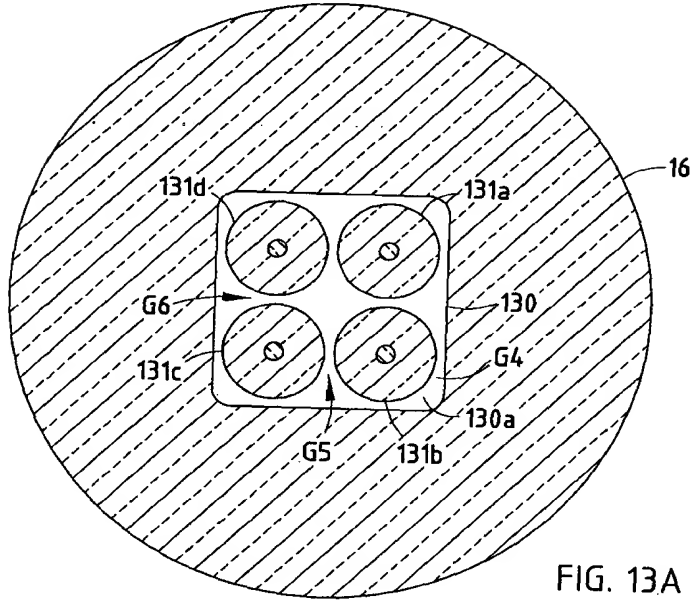


FIG. 13A

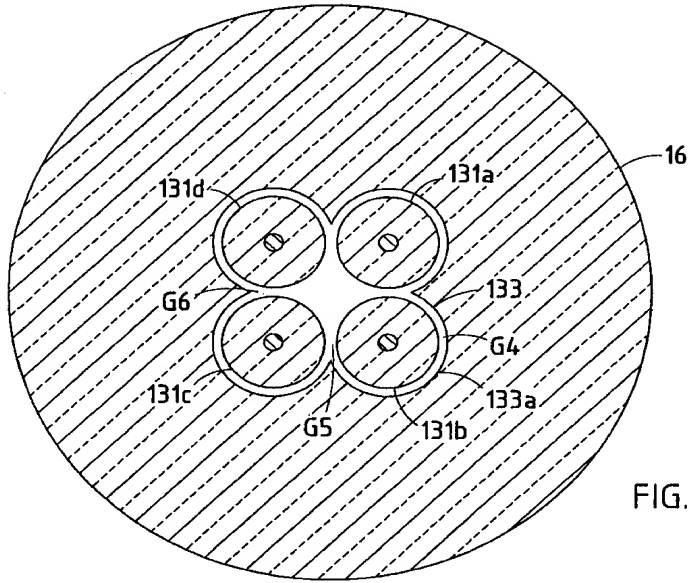


FIG. 13C

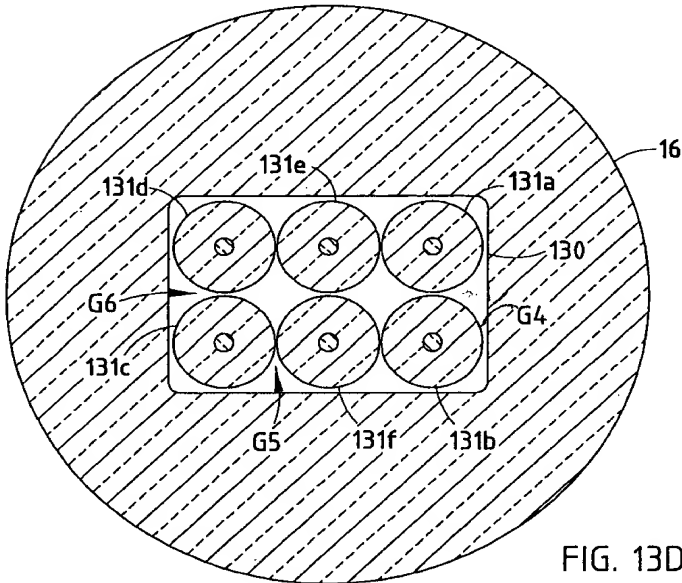


FIG. 13D

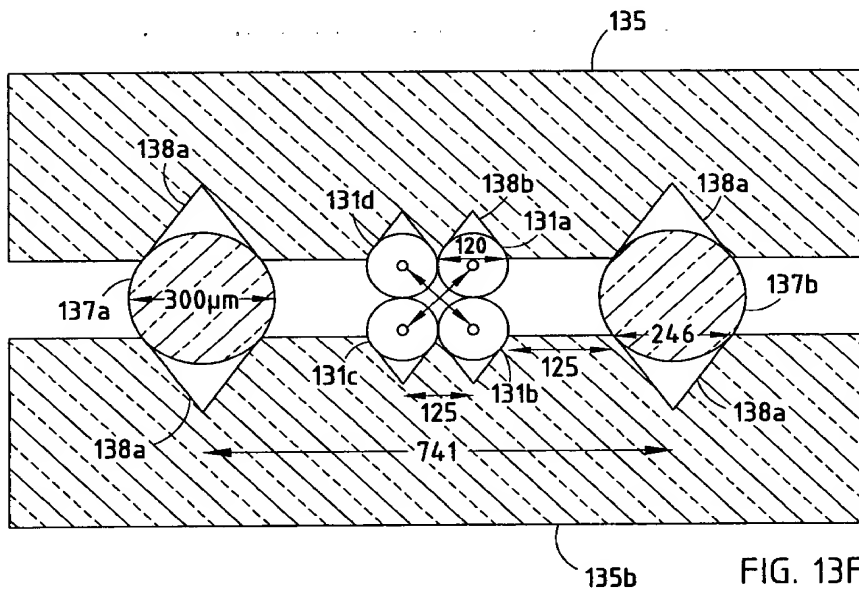
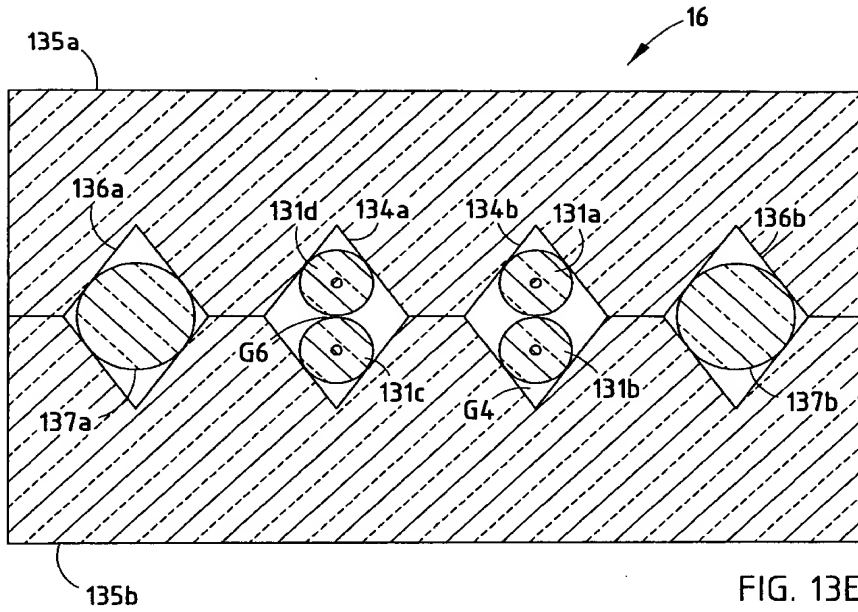
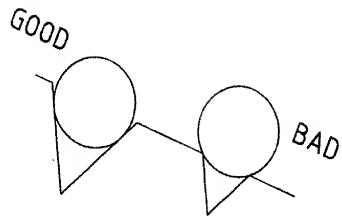
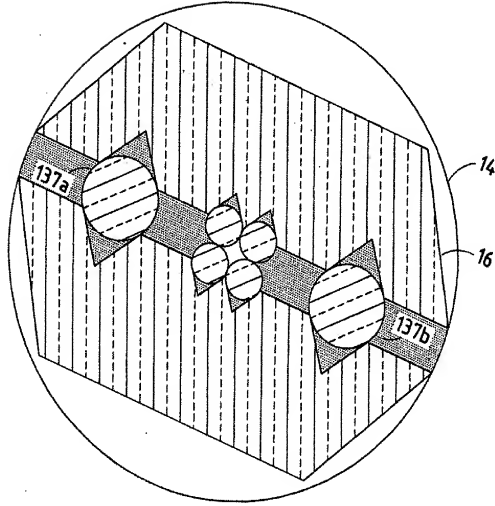


FIG. 13E



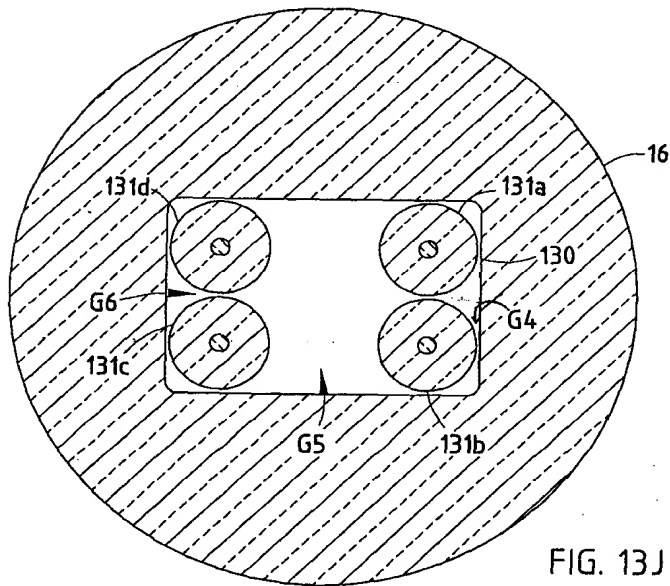
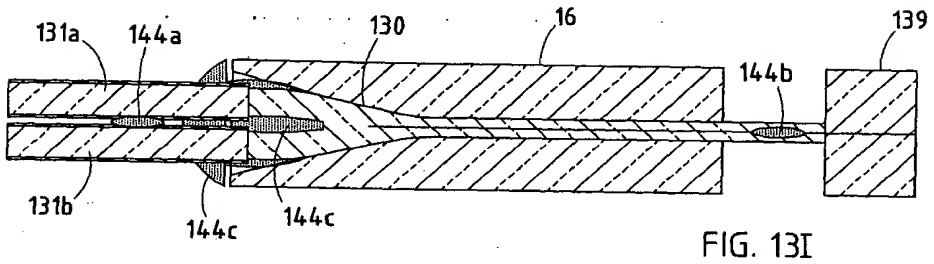
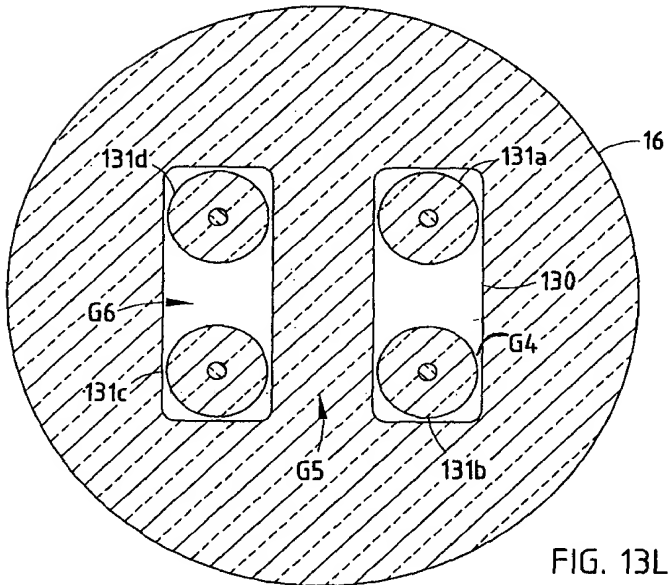
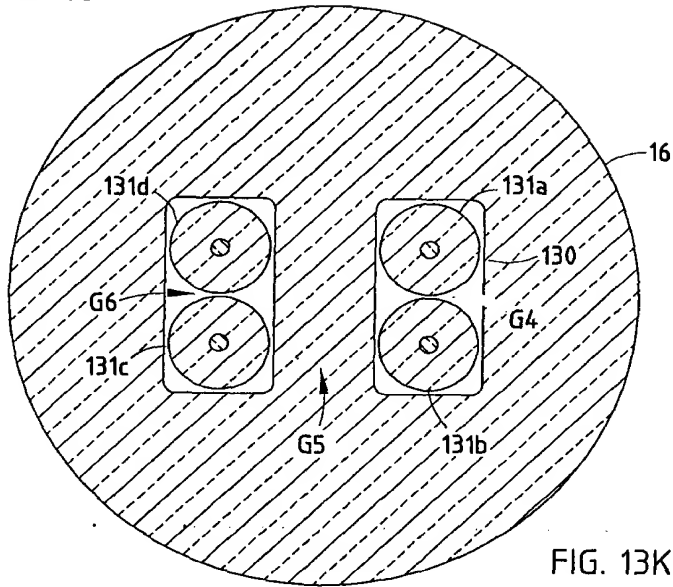
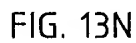
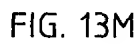


FIG. 13I



0945334-03101



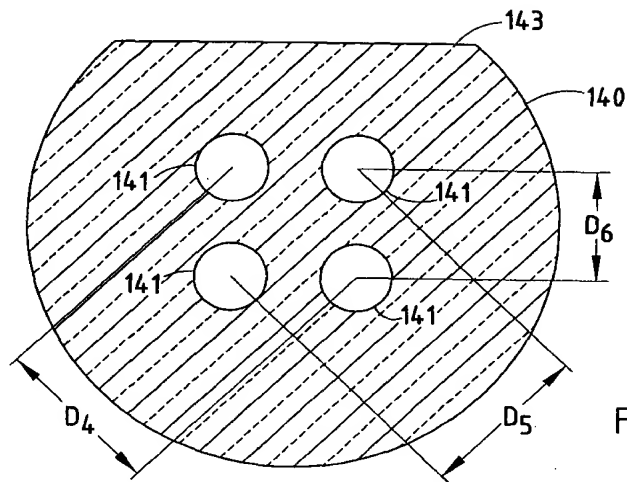


FIG. 14A

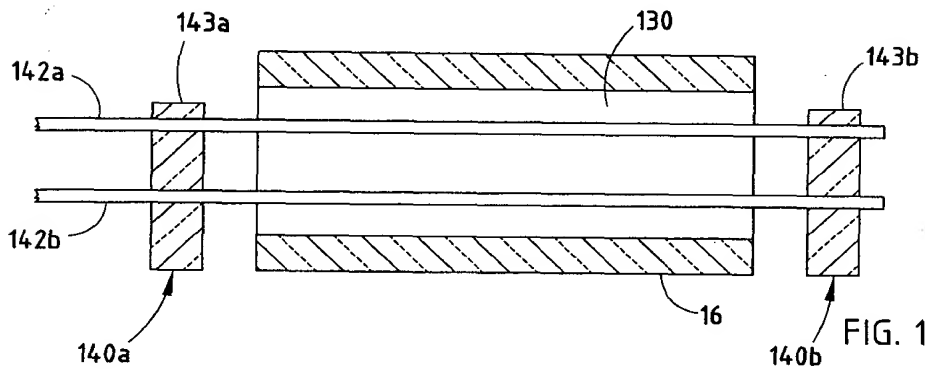


FIG. 14B

FERRULE SD	COLLIMATOR AOI	FILTER AOI RANGE
125	1.84	1.800 1.866
129	1.91	1.866 1.930
134	1.97	1.930 1.992
138	2.03	1.992 2.052
142	2.09	2.052 2.111
146	2.15	2.111 2.167
149	2.21	2.167 2.223
.	.	.
.	.	.
.	.	.

FIG. 15

0094534-03101

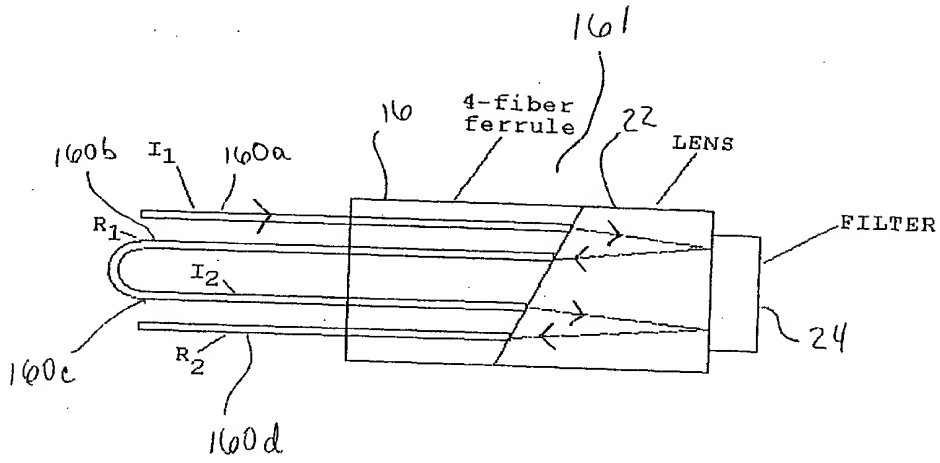


FIG. 16 A

09045334-083101

METHODS OF MAKING A MULTIPLE-
PORT OPTICAL PACKAGE

Sheet 15 of 23
EL823851246US

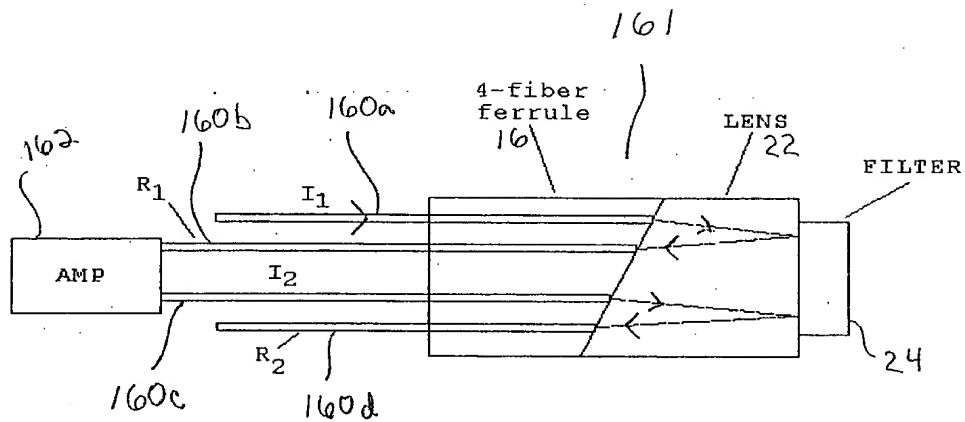


FIG. 16B

FIG. 16B

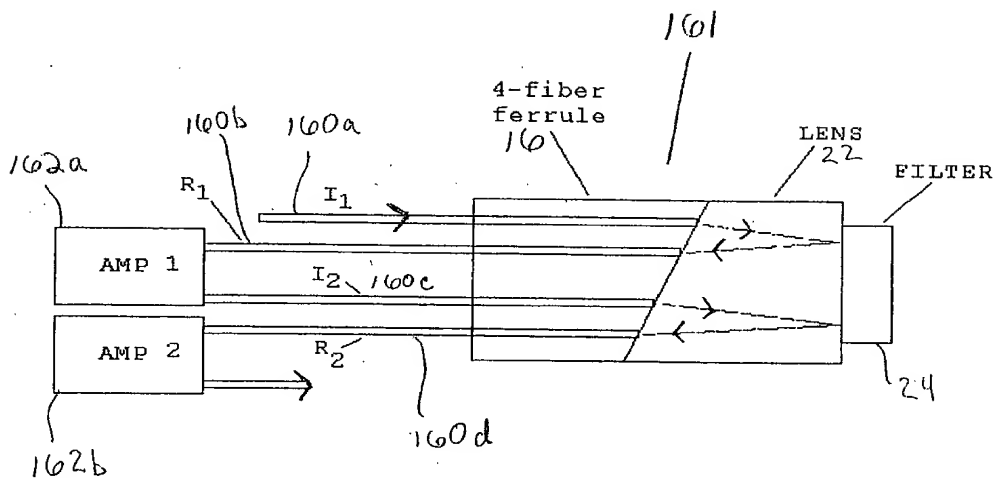


FIG. 16C

0945334-083101

163

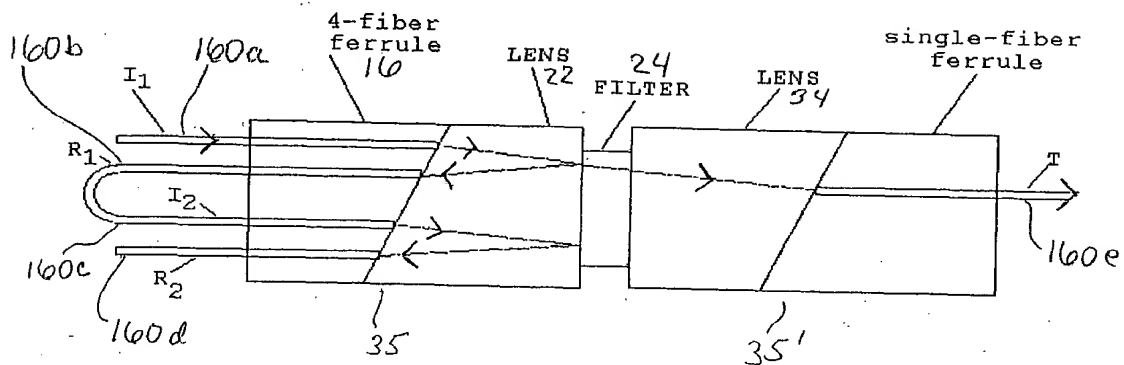
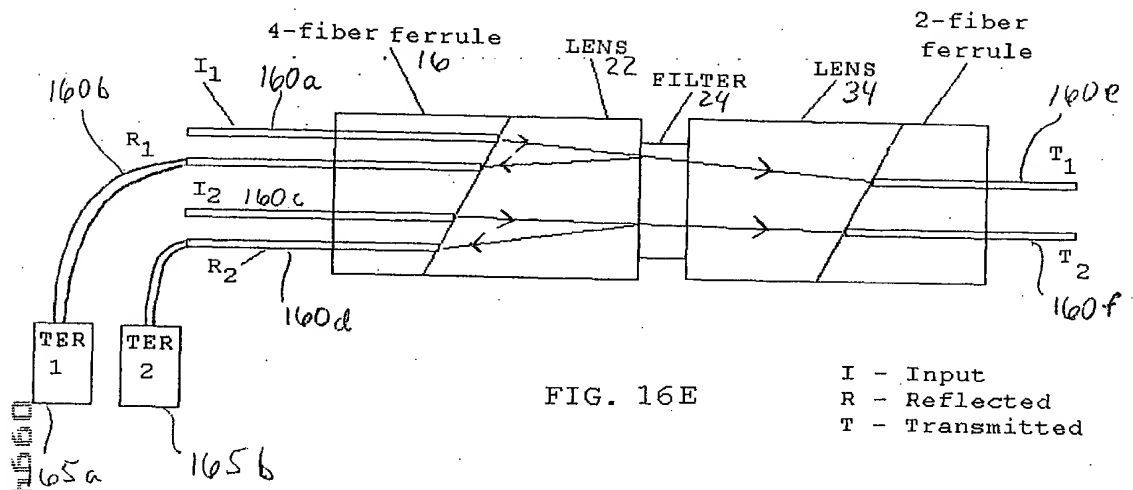


FIG. 16D

I - Input
R - Reflected
T - Transmitted

FOVEBO-HEESH660

164



0045334-083101

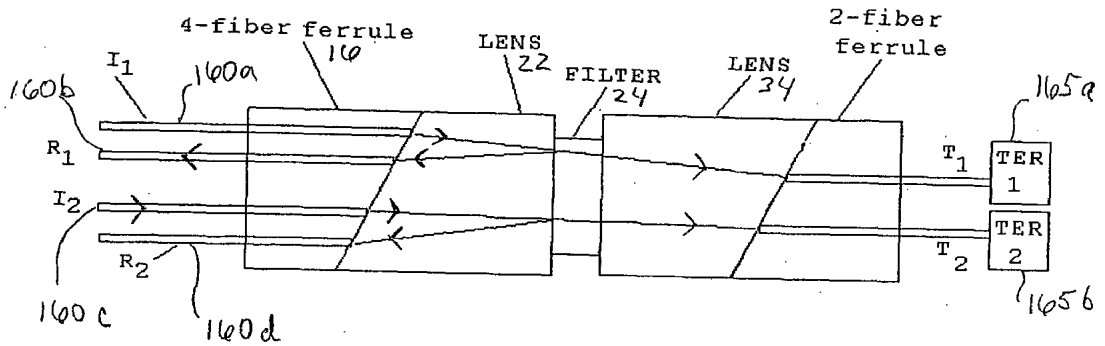


FIG. 16F

I - Input
R - Reflected
T - Transmitted

0045334-03101

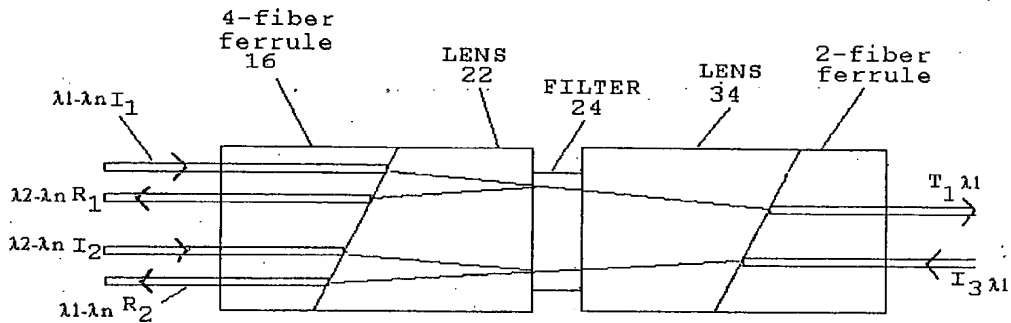
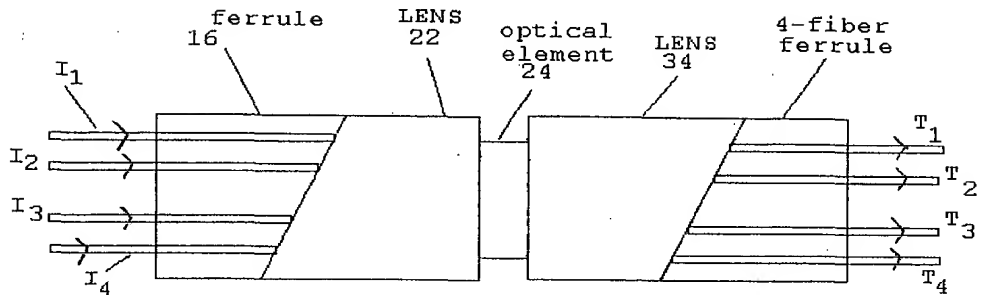


FIG. 16G

I - Input
R - Reflected
T - Transmitted

0945334 08310

166

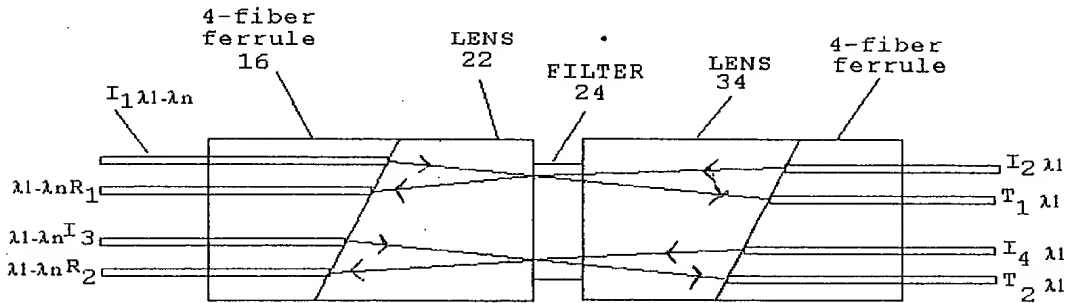


I - Input
 R - Reflected
 T - Transmitted

FIG. 16H

09945334-083401

166



I - Input
R - Reflected
T - Transmitted

FIG. 16I

00945334-083104

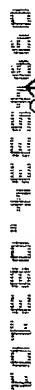


Fig. 17